

P27219.A07

Serial No.: 10/759,104

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of

Docket No. p27219

Takashi Ono

Serial No.: 10/759,104

Group Art Unit: No. 3683

Filed: January 20, 2004

Examiner: Devon C. Kramer

For: **DISC BRAKE FOR VEHICLE**

**COVER LETTER REGARDING REVOCATION OF EXISTING POWER OF
ATTORNEY AND NEW POWER OF ATTORNEY**

Commissioner for Patents
U.S. Patent and Trademark Office
Customer Service Window, Mail Stop Post Issue
Randolph Building
401 Dulany Street
Alexandria VA 22314

Attached hereto is a Revocation of Existing Power of Attorney and New Power of Attorney for the above-identified matter. The New Power of Attorney appoints the attorneys and agents associated with

Customer Number 07055


to prosecute the above-identified application and to transact all business in the Patent and Trademark Office connected therewith.

Please send all the correspondence to:

GREENBLUM & BERNSTEIN, P.L.C.
1950 Roland Clarke Place
Reston, Virginia 20191

Should there be any questions concerning this application, the Examiner is invited to contact the undersigned at the below listed telephone number.

Respectfully submitted,
NISSIN KOGYO CO., LTD.

A handwritten signature in black ink, appearing to read 'Andrew M. Calderon', written over a horizontal line.

Andrew M. Calderon
Registration No. 38,093

GREENBLUM & BERNSTEIN, P.L.C.
1950 Roland Clarke Place
Reston, VA 20191
(703) 716-1191

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF EXISTING POWER OF ATTORNEY
AND NEW POWER OF ATTORNEY

Commissioner for Patents
U.S. Patent and Trademark Office
Customer Service Window, Mail Stop _____
Randolph Building
401 Dulany Street
Alexandria VA 22314

Sir:

The undersigned assignee of the entire right, title and interest in the U.S. Applications listed on the attached chart hereby revokes the outstanding Power of Attorney in these matters and appoints the attorneys and agents associated with

Customer Number 7055

at:

GREENBLUM & BERNSTEIN, P.L.C.
1950 Roland Clarke Place
Reston, Virginia 20191

to prosecute said applications and to transact all business in the Patent and Trademark Office connected therewith.

An assignment was recorded with the U.S. Patent and Trademark Office in each of these applications as shown on the attached chart.

The undersigned representative is empowered to act on behalf of the assignee,
and it is certified that to the best of the undersigned's knowledge and belief, title is in the
assignee.

Respectfully submitted,
NISSIN KOGYO CO., LTD.

February 28, 2006

Date

Takayoshi Shinohara

Signature

Name: Takayoshi Shinohara

Title: Leader of
Engineering Development

U.S. APPLICATIONS ASSIGNED TO NISSIN KOGYO CO., LTD

TITLE	SERIAL #	REEL	FRAME	ATTORNEY'S DOCKET #
PUMP ACTUATION MOTOR	10/222,908	013218	0769	P27204
A BRAKE HYDRAULIC PRESSURE CONTROLLER FOR A VEHICLE	10/647,508	014450	0679	P27206
ELECTROMAGNETIC VALVE	10/858,477	015765	0149	P27212
REDUCTION CASTING METHOD	10/384,717	013867	0563	P27216
NORMALLY OPEN SOLENOID VALVE	10/858,469	015782	0339	P27217
DISC BRAKE FOR VEHICLE	10/759,104	014899	0276	P27219
WHEEL SPEED CALCULATION METHOD	10/728,786	014780	0213	P27221
METHOD OF DEOXIDATION CASTING AND DEOXIDATION CASTING MACHINE	10/652,304	013682	0693	P27223
BRAKING APPARATUS FOR VEHICLE	10/652,853	014909	0541	P27277
ABNORMALITY DETERMINING DEVICE FOR LONGITUDINAL ACCELERATION SENSOR FOR VEHICLE AND METHOD THEREOF	10/667,971	015564	0187	P27280
SUPPORT STRUCTURE OF CONTROL BOARD	10/612,413	014635	0870	P27282
ELECTRIC PARTS DRIVE CIRCUIT	10/705,253	015047	0135	P27283
CALIPER BODY AND METHOD OF MANUFACTURING CALIPER BODY OF VEHICULAR DISC BRAKE	09/695,874	011576	0869	P27286
DEBURRING METHOD AND AUTOMOTIVE KNUCKLE	10/642,200	014400	0335	P27287
PLUNGER PUMP	10/858,476	015782	0164	P27290
HYDRAULIC MASTER CYLINDER FOR VEHICLE	10/751,648	015461	0220	P27293
METHOD OF CASTING AND CASTING MACHINE	10/858,478	015458	0601	P27345
NORMALLY CLOSED SOLENOID VALVE	10/887,318	015913	0279	P27347
BRAKE CONTROL APPARATUS	10/756,392	014888	0795	P27376
BRAKE FLUID PRESSURE MAINTAINING APPARATUS FOR VEHICLES	10/720,257	014739	0756	P27377
WHEEL SPEED SENSOR, METHOD FOR PRODUCING THE SAME, TERMINAL AND METHOD FOR WELDING TERMINAL AND ELECTRIC WIRE	10/761,281	013183	0828	P27492
NORMALLY-CLOSED ELECTROMAGNETIC VALVE AND MANUFACTURING METHOD	11/092,564	013682	0693	P27673